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Web Page URLs for STN Seminar Schedule - N. America
NEWS
NEWS 2 Jan 25
                 BLAST(R) searching in REGISTRY available in STN on the Web
NEWS 3 Jan 29
                 FSTA has been reloaded and moves to weekly updates
NEWS 4 Feb 01
                 DKILIT now produced by FIZ Karlsruhe and has a new update
                 frequency
NEWS 5 Feb 19
                 Access via Tymnet and SprintNet Eliminated Effective 3/31/02
NEWS 6 Mar 08 Gene Names now available in BIOSIS
NEWS 7 Mar 22 TOXLIT no longer available
NEWS 8 Mar 22 TRCTHERMO no longer available
NEWS 9 Mar 28 US Provisional Priorities searched with P in CA/CAplus
                 and USPATFULL
NEWS 10 Mar 28 LIPINSKI/CALC added for property searching in REGISTRY
NEWS 11 Apr 02 PAPERCHEM no longer available on STN. Use PAPERCHEM2
instead.
NEWS 12 Apr 08
                 "Ask CAS" for self-help around the clock
                 BEILSTEIN: Reload and Implementation of a New Subject Area
NEWS 13 Apr 09
NEWS 14 Apr 09 ZDB will be removed from STN
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NEWS EXPRESS
February 1 CURRENT WINDOWS VERSION IS V6.0d,
CURRENT MACINTOSH VERSION IS V6.0a(ENG) AND V6.0Ja(JP),
AND CURRENT DISCOVER FILE IS DATED 05 FEBRUARY 2002
NEWS HOURS
STN Operating Hours Plus Help Desk Availability
NEWS INTER
General Internet Information
NEWS LOGIN
NEWS PHONE
Direct Dial and Telecommunication Network Access to STN
NEWS WWW
CAS World Wide Web Site (general information)

Enter NEWS followed by the item number or name to see news on that specific topic.

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FILE 'HOME' ENTERED AT 17:52:47 ON 18 APR 2002

=> file medline

COST IN U.S. DOLLARS

SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST

0.21
0.21

FILE 'MEDLINE' ENTERED AT 17:53:00 ON 18 APR 2002

FILE LAST UPDATED: 18 APR 2002 (20020418/UP). FILE COVERS 1958 TO DATE.

On April 22, 2001, MEDLINE was reloaded. See HELP RLOAD for details.

MEDLINE now contains IN-PROCESS records. See HELP CONTENT for details.

MEDLINE is now updated 4 times per week. A new current-awareness alert frequency (EVERYUPDATE) is available. See HELP UPDATE for more information.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2001 vocabulary. Enter HELP THESAURUS for details.

The OLDMEDLINE file segment now contains data from 1958 through 1965. Enter HELP CONTENT for details.

Left, right, and simultaneous left and right truncation are available in the Basic Index. See HELP SFIELDS for details.

THIS FILE CONTAINS CAS REGISTRY NUMBERS FOR EASY AND ACCURATE SUBSTANCE IDENTIFICATION.

=> s bacterial toxin

347310 BACTERIAL 8 BACTERIALS 347311 BACTERIAL

(BACTERIAL OR BACTERIALS)

48590 TOXIN 36886 TOXINS 65340 TOXIN

(TOXIN OR TOXINS)

L1 10391 BACTERIAL TOXIN (BACTERIAL(W)TOXIN)

=> s EtxB

35 ETXB 1 ETXBS

L2 35 ETXB

(ETXB OR ETXBS)

=> s 12 1-35

MISSING OPERATOR L2 1-35

The search profile that was entered contains terms or nested terms that are not separated by a logical operator.

=> d 12 1-35

L2 ANSWER 1 OF 35 MEDLINE

AN 2002150343 IN-PROCESS

DN 21877323 PubMed ID: 11882700

TI Contribution of the ADP-ribosylating and receptor-binding properties of cholera-like enterotoxins in modulating cytokine secretion by human intestinal epithelial cells.

AU Soriani Marco; Bailey Lorna; Hirst Timothy R

CS Department of Pathology and Microbiology, University of Bristol, Bristol BS8 1TD, UK.

SO MICROBIOLOGY, (2002 Mar) 148 (Pt 3) 667-76. Journal code: 9430468. ISSN: 1350-0872.

CY England: United Kingdom

DT Journal; Article; (JOURNAL ARTICLE)

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English
LA
    IN-PROCESS; NONINDEXED; Priority Journals
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    ANSWER 2 OF 35
                        MEDLINE
ΑN
     2001419634
                    MEDLINE
     21353030
               PubMed ID: 11447291
DN
    A mutant cholera toxin B subunit that binds GM1- ganglioside but lacks
TТ
     immunomodulatory or toxic activity.
     Aman A T; Fraser S; Merritt E A; Rodigherio C; Kenny M; Ahn M; Hol W G;
ΑU
     Williams N A; Lencer W I; Hirst T R
    Department of Pathology and Microbiology, University of Bristol, Bristol
CS
     BS81TD, United Kingdom.
NC
    AI34501 (NIAID)
     PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF
so
     AMERICA, (2001 Jul 17) 98 (15) 8536-41.
     Journal code: PV3; 7505876. ISSN: 0027-8424.
CY
    United States
    Journal; Article; (JOURNAL ARTICLE)
DT
    English
LΑ
FS
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    PDB-1G8Z
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     ANSWER 3 OF 35
                        MEDLINE
L2
     2001392800
AN
                   MEDLINE
     21340378 PubMed ID: 11447169
DN
     Escherichia coli enterotoxin B subunit triggers apoptosis of CD8(+) T
TI
     cells by activating transcription factor c-myc.
     Soriani M; Williams N A; Hirst T R
IIA
     Department of Pathology and Microbiology, University of Bristol, Bristol,
CS
     BS8 1TD, United Kingdom.
     INFECTION AND IMMUNITY, (2001 Aug) 69 (8) 4923-30.
SO
     Journal code: GO7; 0246127. ISSN: 0019-9567.
CY
     United States
     Journal; Article; (JOURNAL ARTICLE)
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     Priority Journals
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                        MEDITNE
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AN
     2001354948
              PubMed ID: 11282993
DN
     21178697
     Evidence for a role of ganglioside GM1 in antigen presentation: binding
ΤI
     enhances presentation of Escherichia coli enterotoxin B subunit (
     EtxB) to CD4(+) T cells.
     Nashar T O; Betteridge Z E; Mitchell R N
ΑU
     Department of Pathology and Microbiology, School of Medical Sciences,
CS
     University of Bristol, Bristol BS8 1TD, UK.
NC
     RO1 GM 47726 (NIGMS)
     INTERNATIONAL IMMUNOLOGY, (2001 Apr) 13 (4) 541-51.
so
     Journal code: AY5; 8916182. ISSN: 0953-8178.
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     England: United Kingdom
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Last Updated on STN: 20010625

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                        MEDLINE
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AN'
    2001248162
     21189275 PubMed ID: 11292779
DN
    Escherichia coli heat-labile enterotoxin B subunit is a more potent
    mucosal adjuvant than its vlosely related homologue, the B subunit of
     cholera toxin.
    Millar D G; Hirst T R; Snider D P
ΑU
    Department of Pathology and Molecular Medicine, McMaster University,
CS
    Hamilton, Ontario, Canada L8N 3Z5.. dmillar@uhnres.utoronto.ca
     INFECTION AND IMMUNITY, (2001 May) 69 (5) 3476-82.
SO
    Journal code: GO7; 0246127. ISSN: 0019-9567.
    United States
CY
    Journal; Article; (JOURNAL ARTICLE)
LA
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    Entered STN: 20010517
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    Entered Medline: 20010510
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                  MEDLINE
AN
     2001221761
     20562508 PubMed ID: 11111925
DN
     Immune modulation by the cholera-like enterotoxin B-subunits: from
TΙ
     adjuvant to immunotherapeutic.
ΑU
     Williams N A
    University of Bristol, Department of Pathology and Microbiology, School
CS
οf
     Medical Sciences, UK.. Neil.a.williams@bris.ac.uk
     INTERNATIONAL JOURNAL OF MEDICAL MICROBIOLOGY, (2000 Oct) 290 (4-5)
SO
     447-53. Ref: 43
     Journal code: DQD; 100898849. ISSN: 1438-4221.
CY
     GERMANY: Germany, Federal Republic of
     Journal; Article; (JOURNAL ARTICLE)
DT
     General Review; (REVIEW)
     (REVIEW, TUTORIAL)
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     Entered Medline: 20010503
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L2
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     2001210820
AN
     21196418 PubMed ID: 11298654
DN
     Cholera toxin and Escherichia coli enterotoxin B-subunits inhibit
TI
     macrophage-mediated antigen processing and presentation: evidence for
     antigen persistence in non-acidic recycling endosomal compartments.
     Millar D G; Hirst T R
ΑU
     Department of Pathology and Microbiology, University of Bristol, School
CS
οf
     Medical Sciences, Bristol BS8 1TD, UK.
```

CELLULAR MICROBIOLOGY, (2001 May) 3 (5) 311-29.

Journal code: DW3; 100883691. ISSN: 1462-5814.

England: United Kingdom

Priority Journals

Entered STN: 20010625

Last Updated on STN: 20010625 Entered Medline: 20010621

Journal; Article; (JOURNAL ARTICLE)

SO

CY

DT LA

FS

EM

English

200106

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MEDLINE
AN
     1999238511
     99238511 PubMed ID: 10220447
DN
     Intranuclear delivery of an antiviral peptide mediated by the B subunit
TI
of
     Escherichia coli heat-labile enterotoxin.
     Loregian A; Papini E; Satin B; Marsden H S; Hirst T R; Palu G
ΑU
     Institute of Microbiology, University of Padua, 35121 Padua, Italy.
CS
     PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF
SO
     AMERICA, (1999 Apr 27) 96 (9) 5221-6.
     Journal code: PV3; 7505876. ISSN: 0027-8424.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
     English
LA
     Priority Journals
     199906
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     Entered STN: 19990618
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     Last Updated on STN: 19990618
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     ANSWER 9 OF 35
                        MEDLINE
L2
AN
     1999171729
                   MEDLINE
              PubMed ID: 10073721
DN
     99171729
TI
     Immunogenicity of Actinobacillus ApxIA toxin epitopes fused to the E.
coli
     heat-labile enterotoxin B subunit.
     Baqdasarian M M; Nagai M; Frey J; Bagdasarian M
ΑU
     Department of Microbiology, Michigan State University, East Lansing
CS
     48824-1312, USA.
     VACCINE, (1999 Feb 5) 17 (5) 441-7.
SO
     Journal code: X60; 8406899. ISSN: 0264-410X.
CY
     ENGLAND: United Kingdom
     Journal; Article; (JOURNAL ARTICLE)
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     199905
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L2
     ANSWER 10 OF 35
                        MEDLINE
     1999134317
                  MEDLINE
AN
     99134317 PubMed ID: 9933586
DN
     Structural basis for the differential toxicity of cholera toxin and
     Escherichia coli heat-labile enterotoxin. Construction of hybrid toxins
     identifies the A2-domain as the determinant of differential toxicity.
     Rodighiero C; Aman A T; Kenny M J; Moss J; Lencer W I; Hirst T R
ΑU
CS
     Department of Pathology and Microbiology, University of Bristol, School
of
     Medical Sciences, Bristol BS8 1TD, United Kingdom.
     JOURNAL OF BIOLOGICAL CHEMISTRY, (1999 Feb 12) 274 (7) 3962-9.
SO
     Journal code: HIV; 2985121R. ISSN: 0021-9258.
CY
     United States
     Journal; Article; (JOURNAL ARTICLE)
DT
     English
LA
     Priority Journals
FS
EM
     199903
     Entered STN: 19990324
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     Entered Medline: 19990311
     ANSWER 11 OF 35
                        MEDLINE
L_2
AN
     1998379563
                   MEDLINE
     98379563 PubMed ID: 9713936
DN
     Display of an inhibin epitope in a surface-exposed loop of the E. coli
TI
     heat-labile enterotoxin B subunit.
```

ANSWER 8 OF 35

MEDLINE

```
Sewani C R; Bagdasarian M M; Ireland J J; Bagdasarian M
ΑU
     Department of Physiology, Michigan State University, East Lansing
CS
     48824-1312, USA.
     VACCINE, (1998 Oct) 16 (17) 1611-9.
SO
     Journal code: X60; 8406899. ISSN: 0264-410X.
CY
     ENGLAND: United Kingdom
     Journal; Article; (JOURNAL ARTICLE)
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LΑ
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     Priority Journals
FS
     199810
EΜ
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L2
     ANSWER 12 OF 35
                         MEDLINE
                    MEDLINE
AN
     1998018503
DN
     98018503
               PubMed ID: 9378497
     Modulation of B-cell activation by the B subunit of Escherichia coli
TТ
     enterotoxin: receptor interaction up-regulates MHC class II, B7, CD40,
     CD25 and ICAM-1.
ΑU
     Nashar T O; Hirst T R; Williams N A
     School of Medical Sciences, University of Bristol, UK.
CS
SO
     IMMUNOLOGY, (1997 Aug) 91 (4) 572-8.
     Journal code: GH7; 0374672. ISSN: 0019-2805.
CY
     ENGLAND: United Kingdom
     Journal; Article; (JOURNAL ARTICLE)
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     199711
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L2
     ANSWER 13 OF 35
                         MEDLINE
AN
     97444582
                  MEDLINE
DN
     97444582
                PubMed ID: 9299772
     Hollow-fire bioreactors compared to batch and chemostat culture for the
ΤI
     production of a recombinant toxoid by a marine Iibrio.
     Lloyd J R; Hirst T R; Bunch A W
ΑU
CS
     School of Biological Sciences, University of Birmingham, Edgbaston,.
     UK.J.R.Lloyd@bham.ac.uk
     APPLIED MICROBIOLOGY AND BIOTECHNOLOGY, (1997 Aug) 48 (2) 155-61.
SO
     Journal code: AMC; 8406612. ISSN: 0175-7598.
     GERMANY: Germany, Federal Republic of
CY
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     В
     199710
EΜ
ED
     Entered STN: 19971013
```

Prevention of autoimmune disease due to lymphocyte modulation by the

Department of Pathology and Microbiology, School of Medical Sciences,

Williams N A; Stasiuk L M; Nashar T O; Richards C M; Lang A K; Day M J;

PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF

Last Updated on STN: 19971013 Entered Medline: 19971001

MEDLINE

PubMed ID: 9144230

AMERICA, (1997 May 13) 94 (10) 5290-5.

Journal; Article; (JOURNAL ARTICLE)

Journal code: PV3; 7505876. ISSN: 0027-8424.

MEDLINE

B-subunit of Escherichia coli heat-labile enterotoxin.

University of Bristol, Bristol BS8 1TD, United Kingdom.

ANSWER 14 OF 35

97289759

Hirst T R

United States

L2

AN DN

TI

ΑU

CS

SO

CY

DT

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English
LA
FS
    Priority Journals
    199706
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    ANSWER 15 OF 35
                         MEDLINE
L_2
AΝ
    97128619
                  MEDLINE
    97128619
                PubMed ID: 8973177
    A pH-dependent conformational change in the B-subunit pentamer of
    Escherichia coli heat-labile enterotoxin: structural basis and possible
     functional role for a conserved feature of the AB5 toxin family.
    Ruddock L W; Webb H M; Ruston S P; Cheesman C; Freedman R B; Hirst T R
ΑÜ
    Research School of Biosciences, University of Kent at Canterbury, U.K..
CS
    l.w.ruddock@ukc.ac.uk
    BIOCHEMISTRY, (1996 Dec 17) 35 (50) 16069-76.
SO
    Journal code: AOG; 0370623. ISSN: 0006-2960.
    United States
CY
    Journal; Article; (JOURNAL ARTICLE)
DT
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LA
    Priority Journals
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    199701
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ED
    Entered STN: 19970219
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    Entered Medline: 19970123
    ANSWER 16 OF 35
                        MEDLINE
L2
                 MEDLINE
    97090693
AN
               PubMed ID: 8936601
     97090693
DN
    Use of Vibrio spp. for expression of Escherichia coli enterotoxin B
TI
     subunit fusion proteins: purification and characterization of a chimera
     containing a C-terminal fragment of DNA polymerase from herpes simplex
     virus type 1.
     Loregian A; Hirst T R; Marsden H S; Palu G
ΑU
     Institute of Microbiology, University of Padova, Italy.
CS
     PROTEIN EXPRESSION AND PURIFICATION, (1996 Nov) 8 (3) 381-9.
SO
     Journal code: BJV; 9101496. ISSN: 1046-5928.
CY
     United States
     Journal; Article; (JOURNAL ARTICLE)
DT
LA
     English
FS
     Priority Journals
EΜ
     199703
     Entered STN: 19970321
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     Entered Medline: 19970313
     ANSWER 17 OF 35
                         MEDLINE
L2
                  MEDLINE
AN
     96325012
                PubMed ID: 8702586
DN
     96325012
     Assembly of the B subunit pentamer of Escherichia coli heat-labile
ΤI
     enterotoxin. Kinetics and molecular basis of rate-limiting steps in
vitro.
     Erratum in: J Biol Chem 1996 Oct 25;271(43):27188
CM
     Ruddock L W; Coen J J; Cheesman C; Freedman R B; Hirst T R
ΑU
     Research School of Biosciences, University of Kent, Canterbury, Kent CT2
CS
     7NJ, United Kingdom.
     JOURNAL OF BIOLOGICAL CHEMISTRY, (1996 Aug 9) 271 (32) 19118-23.
SO
     Journal code: HIV; 2985121R. ISSN: 0021-9258.
CY
     United States
     Journal; Article; (JOURNAL ARTICLE)
DT
LΑ
     English
FS
     Priority Journals
EM
     199609
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ED

Entered STN: 19960924

Last Updated on STN: 19980206

Entered Medline: 19960916

- L2 ANSWER 18 OF 35 MEDLINE
- AN 96324796 MEDLINE
- DN 96324796 PubMed ID: 8671661
- TI Cross-linking of cell surface ganglioside GM1 induces the selective apoptosis of mature CD8+ T lymphocytes.
- AU Nahar T O; Williams N A; Hirst T R
- CS Research School of Biosciences, University of Kent, Canterbury, UK.
- SO INTERNATIONAL IMMUNOLOGY, (1996 May) 8 (5) 731-6. Ref: 24
 Journal code: AY5; 8916182. ISSN: 0953-8178.
- CY ENGLAND: United Kingdom
- DT Journal; Article; (JOURNAL ARTICLE)
 General Review; (REVIEW)
 (REVIEW, TUTORIAL)
- LA English
- FS Priority Journals
- EM 199703
- ED Entered STN: 19970407

Last Updated on STN: 19970407 Entered Medline: 19970324

- L2 ANSWER 19 OF 35 MEDLINE
- AN 96133910 MEDLINE
- DN 96133910 PubMed ID: 8552610
- TI Potent immunogenicity of the B subunits of Escherichia coli heat-labile enterotoxin: receptor binding is essential and induces differential modulation of lymphocyte subsets.
- AU Nashar T O; Webb H M; Eaglestone S; Williams N A; Hirst T R
- CS Research School of Biosciences, University of Kent, Canterbury, Great Britain.
- PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, (1996 Jan 9) 93 (1) 226-30.

 Journal code: PV3; 7505876. ISSN: 0027-8424.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 199602
- ED Entered STN: 19960306

Last Updated on STN: 19960306 Entered Medline: 19960222

- L2 ANSWER 20 OF 35 MEDLINE
- AN 96102052 MEDLINE
- DN 96102052 PubMed ID: 8530395
- TI Kinetics of acid-mediated disassembly of the B subunit pentamer of Escherichia coli heat-labile enterotoxin. Molecular basis of pH stability.
- AU Ruddock L W; Ruston S P; Kelly S M; Price N C; Freedman R B; Hirst T R
- CS Biological Laboratory, University of Kent, Canterbury, United Kingdom.
- SO JOURNAL OF BIOLOGICAL CHEMISTRY, (1995 Dec 15) 270 (50) 29953-8. Journal code: HIV; 2985121R. ISSN: 0021-9258.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 199601
- ED Entered STN: 19960220

Last Updated on STN: 19970203 Entered Medline: 19960126

- L2 ANSWER 21 OF 35 MEDLINE
- AN 95378272 MEDLINE
- DN 95378272 PubMed ID: 7544352
- TI Generation of a monoclonal antibody that recognizes the amino-terminal

```
decapeptide of the B-subunit of Escherichia coli heat-labile enterotoxin.
     A new probe for studying toxin assembly intermediates.
     Amin T; Larkins A; James R F; Hirst T R
ΑU
     Research School of Biosciences, University of Kent, Canterbury, United
CS.
     JOURNAL OF BIOLOGICAL CHEMISTRY, (1995 Aug 25) 270 (34) 20143-50.
SO
     Journal code: HIV; 2985121R. ISSN: 0021-9258.
CY
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     Entered Medline: 19950928
     ANSWER 22 OF 35
                         MEDLINE
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                  MEDLINE
     95278544
     95278544
                PubMed ID: 7758771
DN
     Strategies for the purification of intact and proteolytically-activated
     native and engineered heat-labile enterotoxins of Escherichia coli.
ΑU
     Ruston S; Eaglestone S; Webb H; Hirst T R
     Research School of Biosciences, University of Kent, Canterbury, UK.
CS
     BIOCHEMICAL SOCIETY TRANSACTIONS, (1995 Feb) 23 (1) 55S.
SO
     Journal code: E48; 7506897. ISSN: 0300-5127.
     ENGLAND: United Kingdom
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DT
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FS
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     199506
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     ANSWER 23 OF 35
                         MEDLINE
ΑN
     95129913
                 MEDLINE
     95129913
              PubMed ID: 7828926
DN
     Specificity of the protein secretory apparatus: secretion of the
TТ
     heat-labile enterotoxin B subunit pentamers by different species of gram-
     bacteria.
     Michel L O; Sandkvist M; Bagdasarian M
ΑU
     NSF Center for Microbial Ecology, Michigan State University, East Lansing
CS
     48824.
     GENE, (1995 Jan 11) 152 (1) 41-5.
SO
     Journal code: FOP; 7706761. ISSN: 0378-1119.
CY
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                         MEDLINE
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AN
     95058206
               PubMed ID: 7968540
DN
     95058206
     Suppression of temperature-sensitive assembly mutants of heat-labile
ΤI
     enterotoxin B subunits.
     Sandkvist M; Bagdasarian M
AU
     Department of Microbiology, Michigan State University, East Lansing
CS
48824.
SO
     MOLECULAR MICROBIOLOGY, (1993 Nov) 10 (3) 635-45.
     Journal code: MOM; 8712028. ISSN: 0950-382X.
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ENGLAND: United Kingdom

Journal; Article; (JOURNAL ARTICLE)

CY

DT

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LA
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FS
EM
     199412
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     Entered Medline: 19941208
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                         MEDLINE
L2
ΑN
     94331983
                  MEDLINE
                PubMed ID: 8054855
DN
     94331983
     Purification of the B-subunit oligomer of Escherichia coli heat-labile
TΙ
     enterotoxin by heterologous expression and secretion in a marine vibrio.
ΑU
     Amin T; Hirst T R
     Biological Laboratory, The University, Canterbury, Kent, United Kingdom.
CS
     PROTEIN EXPRESSION AND PURIFICATION, (1994 Apr) 5 (2) 198-204.
SO
     Journal code: BJV; 9101496. ISSN: 1046-5928.
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LΑ
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AN
     94237439
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     Efficient extracellular production of hybrid E. coli heat-labile
ΤI
     enterotoxin B subunits in a marine Vibrio.
ΑU
     Marcello A; Loregian A; Palu G; Hirst T R
CS
     Institute of Microbiology, University of Padua, Italy.
SO
     FEMS MICROBIOLOGY LETTERS, (1994 Mar 15) 117 (1) 47-51.
     Journal code: FML; 7705721. ISSN: 0378-1097.
CY
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     199406
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     93365861
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                PubMed ID: 8359463
     A new method for the purification of the B subunit (EtxB) of
ΤI
     Escherichia coli heat-labile enterotoxin.
ΑU
     Amin T; Marcello A; Hirst T R
     Biological Laboratory, University of Kent, Canterbury, U.K.
CS
     BIOCHEMICAL SOCIETY TRANSACTIONS, (1993 May) 21 (2) 213S.
SO
     Journal code: E48; 7506897. ISSN: 0300-5127.
CY
     ENGLAND: United Kingdom
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                         MEDLINE
AN
     93175126
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                PubMed ID: 7679865
     93175126
TI
     Current progress in the development of the B subunits of cholera toxin
and
```

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Escherichia coli heat-labile enterotoxin as carriers for the oral
delivery
     of heterologous antigens and epitopes.
     Nashar T O; Amin T; Marcello A; Hirst T R
ΑU
     Biological Laboratory, University of Kent, Canterbury, UK.
CS
SO
     VACCINE, (1993) 11 (2) 235-40. Ref: 49
     Journal code: X60; 8406899. ISSN: 0264-410X.
CY
     ENGLAND: United Kingdom
DТ
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AN
     93101683
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     93101683
               PubMed ID: 1465452
     Intermolecular interactions between the A and B subunits of heat-labile
ΤI
     enterotoxin from Escherichia coli promote holotoxin assembly and
stability
     in vivo.
     Streatfield S J; Sandkvist M; Sixma T K; Baqdasarian M; Hol W G; Hirst T
ΑU
R
     Biological Laboratory, University of Kent, Canterbury, Great Britain.
CS
     PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF
SO
     AMERICA, (1992 Dec 15) 89 (24) 12140-4.
     Journal code: PV3; 7505876. ISSN: 0027-8424.
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     93051246
                MEDLINE
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     93051246
     Comparison of the nucleotide sequence and development of a PCR test for
TI
     the epsilon toxin gene of Clostridium perfringens type B and type D.
     Havard H L; Hunter S E; Titball R W
ΑU
     Chemical and Biological Defence Establishment, Salisbury, UK.
CS
     FEMS MICROBIOLOGY LETTERS, (1992 Oct 1) 76 (1-2) 77-81.
SO
     Journal code: FML; 7705721. ISSN: 0378-1097.
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AN
     92374846
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DN
TT
     A homologue of the Escherichia coli DsbA protein involved in disulphide
     bond formation is required for enterotoxin biogenesis in Vibrio
cholerae.
```

Yu J; Webb H; Hirst T R

```
Biological Laboratory, University of Kent, Canterbury, UK.
     MOLECULAR MICROBIOLOGY, (1992 Jul) 6 (14) 1949-58.
SO
     Journal code: MOM; 8712028. ISSN: 0950-382X.
CY
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                PubMed ID: 1588306
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     92268852
     Expression of the B subunit of Escherichia coli heat-labile enterotoxin
TI
in
     a marine Vibrio and in a mutant that is pleiotropically defective in the
     secretion of extracellular proteins.
ΑU
     Leece R; Hirst T R
     Department of Genetics, University of Leicester, UK.
CS
     JOURNAL OF GENERAL MICROBIOLOGY, (1992 Apr) 138 ( Pt 4) 719-24.
SO
     Journal code: 187; 0375371. ISSN: 0022-1287.
CY
     ENGLAND: United Kingdom
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DT
LA
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                         MEDLINE
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ΑN
     92140031
                PubMed ID: 1779757
DN
     Targeting and assembly of an oligomeric bacterial enterotoxoid in the
ΤI
     endoplasmic reticulum of Saccharomyces cerevisiae.
     Schonberger O; Hirst T R; Pines O
ΑU
     Department of Molecular Biology, Hebrew University, Hadassah Medical
CS
     School, Jerusalem, Israel.
     MOLECULAR MICROBIOLOGY, (1991 Nov) 5 (11) 2663-71.
so
     Journal code: MOM; 8712028. ISSN: 0950-382X.
CY
     ENGLAND: United Kingdom
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DT
LΑ
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                         MEDLINE
L2
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AN
     90368708
               PubMed ID: 2203772
     90368708
DN
     Minimal deletion of amino acids from the carboxyl terminus of the B
TI
     subunit of heat-labile enterotoxin causes defects in its assembly and
     release from the cytoplasmic membrane of Escherichia coli.
     Sandkvist M; Hirst T R; Bagdasarian M
ΑU
     Department of Microbiology, Michigan State University, Lansing 48909.
CS
     JOURNAL OF BIOLOGICAL CHEMISTRY, (1990 Sep 5) 265 (25) 15239-44.
SO
     Journal code: HIV; 2985121R. ISSN: 0021-9258.
CY
     United States
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Journal; Article; (JOURNAL ARTICLE)

DT

LA FS English

Priority Journals

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AN
DN
     88007397
               PubMed ID: 2820934
     Alterations at the carboxyl terminus change assembly and secretion
TТ
     properties of the B subunit of Escherichia coli heat-labile enterotoxin.
     Sandkvist M; Hirst T R; Bagdasarian M
ΑU
CS
     Institute for Applied Cell and Molecular Biology, Umea University,
Sweden.
     JOURNAL OF BACTERIOLOGY, (1987 Oct) 169 (10) 4570-6.
SO
     Journal code: HH3; 2985120R. ISSN: 0021-9193.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
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L2
    ANSWER 19 OF 35
                        MEDLINE
AN
     96133910 MEDLINE
     96133910 PubMed ID: 8552610
     Potent immunogenicity of the B subunits of Escherichia coli heat-labile
     enterotoxin: receptor binding is essential and induces differential
     modulation of lymphocyte subsets.
ΑU
    Nashar T O; Webb H M; Eaglestone S; Williams N A; Hirst T R
CS
    Research School of Biosciences, University of Kent, Canterbury, Great
    Britain.
SO
    PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF
    AMERICA, (1996 Jan 9) 93 (1) 226-30.
     Journal code: PV3; 7505876. ISSN: 0027-8424.
CY
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DT
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LA
FS
    Priority Journals
EM
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    Entered STN: 19960306
    Last Updated on STN: 19960306
    Entered Medline: 19960222
=> d ab 19
1.2
    ANSWER 19 OF 35
                        MEDLINE
    The importance of receptor binding in the potent immunogenicity of
    Escherichia coli heat-labile enterotoxin B subunit (EtxB) was
    tested by comparing its immunogical properties with those of a receptor
    binding mutant, EtxB(G33D). Subcutaneous immunization of
    EtxB(G33D) resulted in 160-fold reduction in antibody titer
```

compared with wild-type EtxB, whereas its oral delivery failed

to provoke any detectable secretory or serum anti-B subunit responses. Moreover, the two proteins induced strikingly different effects on lymphocyte cultures in vitro. EtxB, in comparison with EtxB(G33D), caused an increase in the proportion of B cells, many of which were activated (CD25+); the complete depletion of CD8+ T cells; an increase in the activation of CD4+ T cells; and an increase in interleukin 2 and a decrease in interferon gamma. These data indicate

EtxB exerts profound effects on immune cells, suggesting that its potent immunogenicity is dependent not only on efficient receptor-mediated

uptake, but also on direct receptor-mediated immunomodulation of lymphocyte subsets.

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that

- L2 ANSWER 1 OF 35 MEDLINE
- AN 2002150343 IN-PROCESS
- DN 21877323 PubMed ID: 11882700
- TI Contribution of the ADP-ribosylating and receptor-binding properties of cholera-like enterotoxins in modulating cytokine secretion by human intestinal epithelial cells.
- AU Soriani Marco; Bailey Lorna; Hirst Timothy R
- CS Department of Pathology and Microbiology, University of Bristol, Bristol BS8 1TD, UK.
- SO MICROBIOLOGY, (2002 Mar) 148 (Pt 3) 667-76. Journal code: 9430468. ISSN: 1350-0872.
- CY England: United Kingdom
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS IN-PROCESS; NONINDEXED; Priority Journals
- ED Entered STN: 20020308 Last Updated on STN: 20020308
- When epithelial cells first encounter cholera toxin (Ctx) produced by AB Vibrio cholerae they secrete not only chloride ions responsible for causing diarrhoea, but also a number of cytokines that may contribute to the toxin's potent immunomodulatory properties. Much less is known about the ability of the heat-labile enterotoxin of Escherichia coli (Etx), a close homologue of Ctx, to elicit cytokine secretion by epithelial cells. This study shows that treatment of human intestinal epithelial T84 cells with Etx induces expression of IL-6, IL-10, IL-1R antagonist, as well as IL-1alpha and IL-1beta and low levels of IL-8. Such induction was totally dependent on the intrinsic ADP-ribosylating activity of the toxin A-subunit, and could be mimicked by cAMP-elevating agents, such as forskolin and dibutyryl cAMP. By comparison, neither an enzymically inactive mutant of Etx nor EtxB was able to induce cytokine secretion. The behaviour of Ctx and CtxB was very similar to that of Etx and EtxB, respectively. The spectrum of cytokines released by Etx and Ctx indicates that the toxins may create a local microenvironment that strongly biases the immune response towards an anti-inflammatory and a polarized Th2 response.

=> d his

(FILE 'HOME' ENTERED AT 17:52:47 ON 18 APR 2002)

FILE 'MEDLINE' ENTERED AT 17:53:00 ON 18 APR 2002 10391 S BACTERIAL TOXIN

L1 10391 S BACTE L2 35 S ETXB

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=> s free
        366951 FREE
           173 FREES
L3
        367109 FREE
                 (FREE OR FREES)
=> s 12 and 13
           0 L2 AND L3
=> ETXB free
ETXB IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).
=> s etxb free
            35 ETXB
             1 ETXBS
            35 ETXB
                 (ETXB OR ETXBS)
        366951 FREE
           173 FREES
        367109 FREE
                 (FREE OR FREES)
L5
             0 ETXB FREE
                 (ETXB (W) FREE)
<---->User Break---->
=> s immunodulator
             5 IMMUNODULATOR
             7 IMMUNODULATORS
            12 IMMUNODULATOR
L6
                 (IMMUNODULATOR OR IMMUNODULATORS)
=> s herpes virus
         36720 HERPES
             2 HERPESES
         36722 HERPES
                 (HERPES OR HERPESES)
        322252 VIRUS
         99401 VIRUSES
        347665 VIRUS
                 (VIRUS OR VIRUSES)
L7
          2842 HERPES VIRUS
                 (HERPES (W) VIRUS)
=> s influenza virus
         32915 INFLUENZA
           12 INFLUENZAS
         32917 INFLUENZA
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         99401 VIRUSES
        347665 VIRUS
```

(VIRUS OR VIRUSES)

12218 INFLUENZA VIRUS

L8

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=> s respiratory syncytial virus
        225196 RESPIRATORY
            37 RESPIRATORIES
        225199 RESPIRATORY
                 (RESPIRATORY OR RESPIRATORIES)
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        322252 VIRUS
         99401 VIRUSES
        347665 VIRUS
                 (VIRUS OR VIRUSES)
          5119 RESPIRATORY SYNCYTIAL VIRUS
L9
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=> d his
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L1
L2
             35 S ETXB
L3
         367109 S FREE
              0 S L2 AND L3
L4
             0 S ETXB FREE
L5
             12 S IMMUNODULATOR
L6
L7
          2842 S HERPES VIRUS
          12218 S INFLUENZA VIRUS
L8
          5119 S RESPIRATORY SYNCYTIAL VIRUS
L9
=> d 16
L6
     ANSWER 1 OF 12
                       MEDLINE
     2001562350 MEDLINE
AN
     21520603 PubMed ID: 11642029
DN
TI
     [Drug-induced hemolytic anemia].
     Anemie hemolytique induite par les medicaments.
AU
     Wautier J L; Rouger P
     Institut national de la transfusion sanguine, 6, rue Alexandre-Cabanel,
CS
     75015 Paris, France.. wautier@ints.fr
     TRANSFUSION CLINIQUE ET BIOLOGIQUE, (2001 Aug) 8 (4) 377-80. Ref: 17
SO
     Journal code: 9423846. ISSN: 1246-7820.
CY
     France
DT
     Journal; Article; (JOURNAL ARTICLE)
     General Review; (REVIEW)
     (REVIEW, TUTORIAL)
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LA
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FS
EΜ
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AN
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DN
     [Drug-induced hemolytic anemia].
ΤI
     Anemie hemolytique induite par les medicaments.
ΑU
     Wautier J L; Rouger P
```

```
Institut national de la transfusion sanguine, 6, rue Alexandre-Cabanel,
     75015 Paris, France.. wautier@ints.fr
     TRANSFUSION CLINIQUE ET BIOLOGIQUE, (2001 Aug) 8 (4) 377-80. Ref: 17
SO
     Journal code: 9423846. ISSN: 1246-7820.
CY
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DT
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L6
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     2001455676
DN
     21393145
               PubMed ID: 11501133
     Effect of different immunomodulators on macrophage function in rats with
TI
     scald injury.
     Zhuo A; Chen A; Shen F
ΑU
     465th Hospital of People's Liberation Army, Jilin, 132011.
CS
     CHUNG-HUA CHENG HSING SHAO SHANG WAI KO TSA CHIH [CHINESE JOURNAL OF
SO
     PLASTIC SURGERY AND BURNS], (1999 Mar) 15 (2) 105-8.
     Journal code: 8510296. ISSN: 1000-7806.
CY
     China
     Journal; Article; (JOURNAL ARTICLE)
DT
     Chinese
LA
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FS
EM
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                        MEDLINE
     2000028826
AN
                   MEDLINE
              PubMed ID: 10563086
DN
     20028826
     [Acyclovir may modulate clonal expansion of cd8+ lymphocytes induced by
ТT
     the Cytomegalovirus antigen].
     El aciclovir puede modular la expansion clonal de linfocitos CD8+
inducida
     por antigeno de Citomegalovirus.
     Gavilan F; Caballero J; Cardenas M; Moreno J; Martinez L; Gallego C;
ΑU
     Sanchez-Guijo P; Torre-Cisneros J
     Seccion de Enfermedades Infecciosas, Hospital Universitario Reina Sofia,
CS
     Cordoba.
     ENFERMEDADES INFECCIOSAS Y MICROBIOLOGIA CLINICA, (1999 Oct) 17 (8)
SO
390-3.
     Journal code: A10; 9104081. ISSN: 0213-005X.
CY
     Spain
     Journal; Article; (JOURNAL ARTICLE)
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FS
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     Entered STN: 20000113
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                        MEDLINE
L6
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AN
     93122320
DN
     93122320
               PubMed ID: 1478324
     Osteoblastic and chondroblastic response to a variety of locally
ΤI
     administered immunomodulators in mice.
ΑU
     Wlodarski K H; Galus K
     Department of Histology and Embryology, Institute of Biostructure,
CS
Medical
```

```
Academy, Warsaw.
     FOLIA BIOLOGICA, (1992) 38 (5) 284-92.
SO
     Journal code: EYH; 0234640. ISSN: 0015-5500.
CY
     Czechoslovakia
     Journal; Article; (JOURNAL ARTICLE)
DT
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AN
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DN
     Inhibition of growth of subcutaneous xenografts and metastasis of human
ΤI
     breast carcinoma by swainsonine: modulation of tumor cell HLA class I
     antiqens and host immune effector mechanisms.
     Mohla S; White S; Grzegorzewski K; Nielsen D; Dunston G; Dickson L; Cha J
ΑU
     K; Asseffa A; Olden K
     Howard University Cancer Center, Washington, D.C.
CS
NC
     CA-14718 (NCI)
     CA-34918 (NCI)
SO
     ANTICANCER RESEARCH, (1990 Nov-Dec) 10 (6) 1515-22.
     Journal code: 59L; 8102988. ISSN: 0250-7005.
CY
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     Journal; Article; (JOURNAL ARTICLE)
DT
LΑ
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FS
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                        MEDLINE
AN
     91004587
                 MEDLINE
     91004587
               PubMed ID: 2208570
DN
     Tumor vaccines.
ΤI
ΑU
     Bystryn J C
     Melanoma Program, Kaplan Cancer Center, New York University School of
CS
     Medicine, NY 10016.
NC
     CA34358 (NCI)
     CANCER AND METASTASIS REVIEWS, (1990 Jul) 9 (1) 81-91. Ref: 44
SO
     Journal code: C9H; 8605731. ISSN: 0891-9992.
CY
     United States
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AN
     90352584
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                PubMed ID: 2117482
DN
     90352584
     Antitumor effects of alpha-interferon and gamma-interferon on a murine
TI
     renal cancer (Renca) in vitro and in vivo.
     Sayers T J; Wiltrout T A; McCormick K; Husted C; Wiltrout R H
ΑU
     Biological Carcinogenesis Development Program, NCI-Frederick Cancer
CS
     Research Facility, Maryland 21701-1013.
NC
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```

CANCER RESEARCH, (1990 Sep 1) 50 (17) 5414-20. Journal code: CNF; 2984705R. ISSN: 0008-5472.

SO

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CY
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L6
AN
     90348363
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     90348363
                PubMed ID: 2117182
     Influence of a bacterial extract on antigen presentation and protection
ΤI
     against experimental infections.
ΑU
     Fontanges R; Bottex C; Cristau B; Burckhart M F
CS
     French Army Medical Research Center, La Tronche.
SO
     LUNG, (1990) 168 Suppl 716-9.
     Journal code: LA2; 7701875. ISSN: 0341-2040.
CY
     United States
     Journal; Article; (JOURNAL ARTICLE)
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     Entered Medline: 19900920
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                        MEDLINE
L6
AN
     90187857
                 MEDLINE
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     90187857
     Prevention of experimental autoimmune thyroiditis through the
TI
     anti-idiotypic network.
ΑU
     Roubaty C; Bedin C; Charreire J
CS
     INSERM U, 283, Hopital Cochin, Paris, France.
SO
     JOURNAL OF IMMUNOLOGY, (1990 Mar 15) 144 (6) 2167-72.
     Journal code: IFB; 2985117R. ISSN: 0022-1767.
     United States
CY
     Journal; Article; (JOURNAL ARTICLE)
DT
LΑ
     English
     Abridged Index Medicus Journals; Priority Journals
FS
EM
     199004
ED
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     Last Updated on STN: 19960129
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    ANSWER 10 OF 12
                         MEDLINE
     89374445
                MEDLINE
ΔN
DN
     89374445
               PubMed ID: 2789052
ΤI
     Characterization of the antitumor activity of a polyantigenic
     immunomodulator (PAI): I--Utilization of cimetidine and cyclosporine A.
     Rios-Olivares E; Orraca Z M; Carrasco-Canales J A; Alvarado L; Marchand A
ΑU
    M; Colon J I
     RR-03035 (NCRR)
NC
     RR-08159 (NCRR)
     BOLETIN - ASOCIACION MEDICA DE PUERTO RICO, (1989 Jul) 81 (7) 246-53.
so
     Journal code: AB4; 7505267. ISSN: 0004-4849.
CY
     Puerto Rico
     Journal; Article; (JOURNAL ARTICLE)
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     198910
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MEDLINE

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82206326
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     82206326
     [Drug-induced changes in chemotaxis under normal conditions and in
ΤI
     rheumatoid arthritis].
     Modificazioni farmacologicamente indotte della chemiotassi in condizioni
     normali e nell'artrite reumatoide.
     Berti C; Pellegrini R; Lalumera M; Morozzi G; Marcolongo R
ΑU
     BOLLETTINO - SOCIETA ITALIANA BIOLOGIA SPERIMENTALE, (1982 Apr 15) 58 (7)
SO
     Journal code: ALS; 7506962. ISSN: 0037-8771.
CY
     Italy
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     Italian
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     81103621
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     81103621 PubMed ID: 7455909
     Improved survival in severely burned animals using intravenous
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     Corynebacterium parvum vaccine post injury.
     Stinnett J D; Alexander J W; Morris M J; Dreffer R L; Craycraft T K;
ΑU
     Anderson P E; Ogle C K; MacMillan B G
NC
     AI 12936 (NIAID)
     SURGERY, (1981 Feb) 89 (2) 237-42.
SO
     Journal code: VC3; 0417347. ISSN: 0039-6060.
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     United States
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L6
L7
           2842 S HERPES VIRUS
          12218 S INFLUENZA VIRUS
L8
           5119 S RESPIRATORY SYNCYTIAL VIRUS
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AN
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     1999095492
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     99095492 PubMed ID: 9879419
TI
     An epidemiological study of postviral olfactory disorder.
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ΑU
     Sugiura M; Aiba T; Mori J; Nakai Y
     Department of Otolaryngology, PL Hospital, Osaka, Japan.
CS
     ACTA OTO-LARYNGOLOGICA. SUPPLEMENT, (1998) 538 191-6.
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     Journal code: 1HD; 0370355. ISSN: 0365-5237.
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     An epidemiological study of postviral olfactory disorder.
TI
     Sugiura M; Aiba T; Mori J; Nakai Y
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     Department of Otolaryngology, PL Hospital, Osaka, Japan.
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AN
     96378025
                MEDLINE
     96378025 PubMed ID: 8783800
DN
     Antiviral properties of extract of Opuntia streptacantha.
ΤI
     Ahmad A; Davies J; Randall S; Skinner G R
ΑU
     Department of Infection, Medical School, University of Birmingham, UK.
CS
     ANTIVIRAL RESEARCH, (1996 May) 30 (2-3) 75-85.
SO
     Journal code: 617; 8109699. ISSN: 0166-3542.
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     Netherlands
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     Priority Journals
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